INDEX TO VOLUME 10

Author Index

AIRD, R.J. Paper on 'Reliability of mechanical process

plant', 3-6 ALSTON, K. Paper on 'Automated inspection techniques for quality control of packaging components', 45-47, 51

BALL, L.W. Paper on 'The relevance of industrial quality assurance to hospital quality assurance', 84-87

BISHOP, M.T.J. Discussion on 'The impact of new technology on QA standards', 22

BUYERS, R. Paper on 'The structure and form of a document business management programme', 75-82

CHAKRABORTY, S. Author's reply to discussion on 'Quality circles: their prospects in India', 22

CORDREY, C. Paper on 'Security and quality in the pharmaceutical industry: the supplier and the audit', 88-92

DEAN, P. Paper on 'Measurement – a key to quality' (Ninth John Loxham Lecture), 55-65

DE BURIATTE, H. Paper on 'The quality assurance approach to higher yields and performance in semiconductors', 66-70

EVANS, J.M. Paper on 'Introducing computer-based technology to an organization', 48-51

FRAGNE, P. Paper on 'Using computers for quality improvement at workshop level', 31-35

GILMORE, H.L. Paper on 'Corporate concern for the quality of employee performance: company practice and interpersonal relations', 71-74

HANSEN, W. Paper on 'Quality and competition', 115-117

KUMRU, MESUT Paper on 'A quality performance evaluation system for a multi-product, multi-factory corporation', 112-114

LIBRE, E. Paper on 'Using computers for quality improvement at workshop level', 31-35

McROBB, R.M. Paper on 'A total computer-controlled

gauge system for the future', 41-44

MARCH, N.J. Paper on 'Automated inspection techniques for quality control of packaging components', 45-47, 51

MILLS, C.A. Paper on 'Cost-effective quality assurance', 106-108

MONK, J.K. Paper on 'The selection and training of supplier assessors', 99-105

OAKLAND, J.S. Paper on 'Factors in the development of computers for quality control', 27-29, 51

O'CONNOR, P.D.T. *Paper on 'Computer programs for design safety*, reliability and maintainability analysis', 36-40

OLDFIELD, R. Paper on 'Problems in the fitting of taper threads', 17-21

OPDEBEECK, E.J. Paper on 'Factors in the development of computers for quality control', 27-29, 51

PESOTCHINSKY, L.L. Paper on 'Inspection of related variables', 9-11

RATCLIFFE, T.H. Paper on 'Quality assurance in seed production', 12-16

REES, R.A. Paper on 'Randomness in reliability', 7-8

RODRIGUEZ-ESQUEDRO, P.J. Paper on 'Inspection of related variables', 9-11

ROWLEY, W.R.C. Paper on 'From polar quadrant to the speed of light', 83, 87

SAYLE, A.J. Author's reply to discussion on 'The impact of new technology on QA standards', 22

SCHUURMAN, FJ.H. Paper on 'The selection of suppliers', 95-98

TAIT, M.J. Paper on 'Security and quality in the pharmaceutical industry: the supplier and the audit', 88-92

TILLEY, B.G. Paper on 'Getting results with effective quality auditing', 109-111

UDPA, S.R. Discussion on 'Quality circles: their prospects in India', 22

VAN OMME, N. Paper on 'How to construct the locomotive to pull the train named "Quality"', 118-119

Subject Index

Acceptance limits 9
American Petroleum Institute (API) 19, 20
Master gauges 21
AQAP 96, 99, 106, 119
'Artificial intelligence' programs 8
Audit, of quality assurance programmes 79
See also Vendor assessment programme
Automated assembly of semiconductors 70
Automated component handling 45
Automated ordering function for new gauges 41
Automated testing 46
Automatic Scale Measuring Interferometer (ASMI) 83

BDH Chemicals Ltd 63
Bivariate distribution 10, 11
Block Diagram Analysis (BDA) 36, 39
British Aerospace 40
British Calibration Service 58, 59
British Ceramic Research Association 64
British Gas Corporation 100
British National Measurement System. See under National Physical Laboratory
British Standard 4200 3
British Standard 4778 55, 99
British Standard 5750 22, 99, 104, 109
British Standard 6001 46, 102
British Standard 5150 22, 99, 104, 109
British Standard 5150 21, 102
British Standard 5150 21, 103
British Standard 5150 21, 103
British Telecom 110
Burn-in 4, 70

Central Electricity Research Laboratory 64 Chemical specialities industry 45 Coal-pulverizing process 4 Coates Ltd 64 Codes of Practice 22 Computer-based technology, introduction of case study 48 organizational effects of 49 pointers for planning change 50 Computer programs, 'artificial intelligence' 8 Computer programs for design safety, reliability and maintainability analysis 36 computer programs 36 cost considerations 39 PREDICTOR 36 Computer software reliability 8, 62 Computerized automatic inspection of reticles 68 Computerized line width measuring equipment 70 Computerized system for component inspection operating experience 47 operating principles 46 operational benefits 47 Computerized system for gauge control. See under Gauge control, computerized system for Computers, fears and misconceptions about 28, 47, 49 Computers, for improving quality at workshop level computer utilization at workshop level 31 defect classification and demerit rating 31 evolution of quality systems 31 Computers, for inspection 91 Computers, for quality control 27 focusing requirements 29 usage by British Industry 28

use of statistical quality control by British Industry 27

Computers, for reference files 32
Computers, use in selection and training of assessors 104
Consultative Committee for the Definition of the Metre 83
Consumer relations 32
Consumer safety 32
Control parameters 9
Convention of the Metre 59
Costs 51
Cost reduction
by computer-based monitoring 49
by computerized analysis 39
by SQC 27
Crest and root interference 19

Data analysis, collection and reporting by computer 28 statistical analysis of, to establish control parameters 10, 11 Defect classification and demerit rating 31 Defect-free reticles 68 Degeneration of seeds 12 Department of Trade and Industry 27, 58, 65 D.H.S.S. 88 Documented business management programme application to smaller organizations 79 composition of manuals 76 concept of system and resource 75 documentation of procedures 77 documentation structure 75 programme administration 79 DRAM cell 68 flow diagram 67 **Dutch Council of Certification 119 Dutch Normalization Institute 118** ECA Corporation, Turkey 112

E.E.C. 13, 104 Elapsed time meters 6 **Electricity Supply Utility 75** Electronic equipment, testing of 4 Element gauging, electronic means of 21 Employee performance, quality of. See under Quality of employee performance Experience retention 85 Experience retrieval 86 Failure Mode, Effect and Criticality Analysis (FMECA) Failure rates bathtub curve 4 cumulative failure distribution 3 exponential failure distribution 3 hazard rate 3, 4 infant mortality 4 of 'artificial intelligence' programs 8 of hardware 8 of resistors 7 of semiconductors 70 of software 8 mean time between failures 7 wear-out failure 7

Weibull distribution 3, 38

Fault Tree Analysis (FTA) 36, 39

See also Reliability

Feedback, to workers 33

Finished product quality index 31, 33

Gauge control, computerized system for

availability of outputs and identification codes for 42, 43

basic requirements of 41

output functions and methods 43, 44

special requirement 44

system information inputs and outputs 41, 42

Gauges

Conoco (TLE) 20 Go/No-go 17, 41, 45 Master 21

plain plug 41

Gauging of tapered threads. See under Taper screw threads

General Conference of Weights and Measures (CGPM) 59, 83

General Foods France, evolution of quality systems in 31 Government Advisory Council for Calibration and Measurement 59

Government Chemist 59

Government involvement in quality 32, 103

Hardware, failure of 8

Harvest-freshness 12

Heuristic systems 8

High temperature operating life test equipment (HTOL)

Hospital equipment, defects in 86

Hospital quality assurance. See under Quality assurance critical activities

Industrial quality assurance, relevance to hospitals 84

computer-based, of packaging components 46 of related variables 9

of statistically-based sample 27

100% 27

Institute of Quality Assurance (IQA) 27, 79, 99, 100, 104

IOA Northern Process Industries Study Group 28

Institution of Industrial Managers 27

International Bureau of Weights and Measures (BIPM) 59

International Civil Aviation Organization 63

International Standards Organization 60, 104

International System of Units 58

Japan 66, 115 Johnson Wax 45

Joint Commission of Accreditation for Hospitals 84

Josephson junction standards 63

Lead error tolerances 18

Learning programs 8

Lifespan of seeds 12

Local slope 68

Loose shoulder fit 20

Made in Germany, E.E. Williams 115

Maintainability analysis 36, 39

Maintenance policy of power station 4

Manuals, composition of 76

Manufacturing and inspection records (M & IR) 86

Marketing quality. See under Quality and competition

Maximum allowable defect level 32

Mean time between failures 7

Mechanical equipment, reliability assessment of 4

Merchandise Marks Act 1887 115 Metre, definition of 55, 83

international prototype 83

Metrology 28

and colour 64

and communications, time and frequency 64

and electricity 63

and medicine 64

and reference materials 63

conceptual role of, in QA 55

dimensional 60

thermal 62

Ministry of Defence 59, 99, 104, 110

Moiré technique 60

Monitoring of moulding machines. See under Computer-

based technology

M.S.F. Service 64

NATLAS 60

National Engineering Laboratory 59

National Physical Laboratory 21, 55

algorithms and software for dimensional metrology 62 and the British National Measurement System 55, 59

calibration chains 55

colour standards 64

fibre-optics 64

insulating-materials standards 63

international arrangements 59

line-width standards 61

moiré technique 60

reference materials 63

use of laser interferometer systems 83

voltage standards 63

National Quality Assurance and Inspection Conference 46

National Quality Awareness Campaign 103

National Standards Laboratories 55

National Weights and Measures Laboratory 58, 60

Netherlands Railways Ltd, quality control project

basic concepts of 119

external influences on 119

origins and aims 118

results of 119

Neurological pressure release valve 9

New technology 22, 47, 49, 104

of components 45

of microdevices 68, 70

of seeds 15

Parts-count technique 36

Patterson grading system 76

Pharmaceutical industry. See under Vendor assessment

programme

Plasma-etching 68

Plastics injection-moulding plant 48

Power station, maintenance policy of 4

PREDICTOR 36

Pressure release valve, neurological 9

Pressure relief valve ! Productivity 27, 45, 71

Product quality 71

Purchasing 27, 95, 96, 97

Quality

and sub-contractors 5

assessment systems 96

definition of 55, 106

of seeds, definition of 12

of worklife 71

Quality and competition

market risk 116

marketing quality 115

marks of quality 117 Quality assurance

activities and functions of 106

consultant 48

industrial, relevance to hospital QA 84 Quality assurance critical activities for hospitals

concept of 84 general administration 85

resources, application and development 86

incoming inspection of 66 Quality assurance standards. See under British Standards; new techniques 66 process and controls 68 Standards Quality audit, internal reliability testing of 70 Smedley-HP Ltd 63 definition of 109 developing belief in 109 Soft errors 70 example approaches and results achieved 110 Quality circles 22, 31 Software, failure of 8, 62 Specification limits 9 Quality control, use of computers in 27, 29, 31. See also Staffing levels and computers 47, 49 Computers Quality of employee performance Canadian Military Standard DND 1015 106 Defence Standard 05 Series 99, 104, 110 influence of company practices on 73 influence of interpersonal relations on 74 impact of new technology on 22 influence of organizational climate on 72 international 58 respondent commentary on 71 Quality performance evaluation system Corporate Quality Management Department 112 NATO Procurement Quality System Standard 108 specification and measurement 55 evaluation of quality performance 112 See also British Standards Statistical analysis of data 9, 10, 70, 87. See also need for system 112 Quality system, cost-effective and Definition 107 Computers Statistical quality control 27 Sub-contractors and Design 107 and Procurement 107 and quality 95 and Production 108 co-operation with 98 and Quality 108 growing importance of 95 definition of 106 Supplier assessors, selection and training of 99, 100 organization structure 106 assessor/team leader, selection and utilization 103 Quality value function 115 B.S. 5750 99 Quick fix 85 essential elements of training 101 examination 102 R.A.E. Pyestock 63 future possibilities 103 Randomness need for assessment standards 99 application to hardware and software failure 8 role-playing 101 definition of 7 standards for assessment staff 99 use of concept in reliability development 7 use of closed-circuit TV 102 Regional Master gauges 21 venue 103 Related variables, inspection of Supplier evaluation, definition of 99 acceptance limits and process capability 9 Taper screw threads correlation between the errors of the dimensional collective gauging of elements 19 parameters 10 Reliability discrepancies in gauge set-up and usage 20, 21 effect of taper 17 and marketing quality 116 lead error tolerances 18 definitions of 3 loose shoulder fits 20 of mechanical equipment 4 manufacturing problems 17 of semiconductors 66, 70 maximum interference 18 randomness in 7 See also Failure rates for quality of employee performance 73 Reliability and maintainability analysis, programs for. See under Computer programs to avoid 'techno-shock' 47 Reports, computer-issued 28 33 47 to co-operate with computer-based monitoring 49 to implement a total quality system 31 Resistors, failure of 7 Rolls-Royce 63 UK (MOD) DX/99 37 UK (MOD) PE 36 Rotary-tool joint connections 17 Safety Unions/labour 50, 71 and marketing 116 U.S. Environmental Protection Agency 63 consumer 32 U.S. Laboratory Accreditation Program (NVLAP) 60 valves 5 US MIL-HBK-217, 472, 1629 36 Seeds U.S. National Bureau of Standards 87 glossary of terms 16 longevity 12 Vendor appraisal, definition of 99 packaging 15 Vendor assessment programme processing 13 application to printing industry 90 seed quality control programme 12 need for, in pharmaceutical industry 88 seed testing laboratory 13 vendor audit 88 vigour index 12 Vendor-rating systems 96 Very Large-Scale Integration (VLSI) 66, 68 Selection of employees for quality of performance 73 Selection of supplier Visual Display Unit 42, 44, 70 final steps 9 relationship between quality and price 96 Weibull distribution 3, 36, 38 the quality points system 96 Word-processor-developed matrices 78 Semiconductors Workflow construction 78 assembly 70 Working gauges 21 defect-free reticles 68 Workshop level, computer utilization at. See under hyperclean conditions 66 Computers improved reliability of 66 World Quality Congress, Brighton 55

